#### REDFISH INVESTIGATION

Redfish (or ocean perch) are being commercially exploited across a broad area of the North Atlantic Ocean by an increasing number of vessels representing six European nations, Canada and the United States. Knowledge of the biology of this species is necessary for understanding the causes of fluctuation in the fishery, and is needed for effectively managing this international resource.

Redfish is a deep water fish that differs from other commercial species in many important characteristics which cause special problems in biological studies. The species grows very slowly and, as a result, the stocks quickly decline in abundance when exploited. It has been difficult to study basic problems such as migration, schooling and spawning behavior and food habits because they cannot be taken alive from their normal deep-water habitat. The sensitivity of the fish to decompression is such that capture by net or hook-and-line is usually fatal.

# SUMMARY CONTROL SCHEDULE

Investigation: Redfish Biological Laboratory: Woods Hole, Mass.

1					_	-							-		
99	1	8.0	•	1		:	i		•		1		1	1	
65	;	7.0	-	:							1			7.0	7.0
170	1	7.0		1		1			1				7.0	7.1	7-7
63	-	8.0		1			1		•		8.0			8.0	8.0
Years	1	8.0	1	1		8.0	8.0		8.2		8.2		8.2	8.2	8.0
Fiscal 61	1	7.0	7.0	7.1		7.1	7.1		7.1		7.1		7.1 8.2 8.0	6.1	6.1
F 09	1	8.0	8.1	8.1		7.1	7.1		7.1		7.1		6,1	i E	8
59	9.0	9.0	0.6	0.6		9.2	8.2		8.2		8.2		-	i	1
58	9.7	9.7	9.7			8.5	7.5		6.2		•		-		;
57	14.3	14.3	14.3	11,3					-		•			1	1
Est.* Cost	33.0	86.0	1,8,1	47.2		39.9	37.9		36.8		38.6		36.4	7°98	36.2
Project Title	1. Age and Growth of Redfish in the Gulf of Maine	2. Biostatistics of U. S. Redfish Landings	3. Redfish Spawning Studies	4. Migration and Growth Studies of Tagged Redfish	at Eastport, Maine	5. Vertical Distribution of Pelagic Young Redfish	6. Racial Studies - Identification of Adult Sebastes in	the North Atlantic Ocean	7. Incidence of the Copepod Ectoparasite Sphyrion Limbi on	Redfish in the Gulf of Maine	8. Comparison of Redfish Growth Rates Between Gulf of	Maine and other North Atlantic Areas	9. Growth Rates of Redfish Stocks in the Gulf of Maine	10. Racial Studies - Identification of Sebastes Larvae	1≸. Migration Studies - Tagging Redfish in Deep Water

SUMMARY CON IL SCHEDULE

Investig on: Redfish Biological Leberatory: Woods Hole, Mass.

		1 -		-	Fisca	- n	31.5	-	7 :	-
Project Title	Cost 57	2	59	00	TO .	70	6	70	ô	00
12. Underwater TV Study of Redfish Behavior at Eastport. Me.	35.2	-		1	6.1	1 7.0		0 7.1	1. 7.0	
Definition of Redfish Stocks in the Gulf of	36.3	4	-	4		7-1	1 8.0	0 7.1	1 1 20	7.707
Western Nova Scotia			_				<del> </del>			
14. Age Composition of Gulf of Maine Redfish Stocks	29.2	1	-	ł	-	-	8	<b></b> ¦-	1 7.0	<b>급</b> (2)
1 1		1	-	1	1		- 7	2 7	1 7.0	727
and Western Nova Scotia	1	_	+	1	1	+	+		-	<u>.</u>
16. Planktonic Associations of Redfish Larvae and other Plank-	21.2	1	1	-	1	1	-	7-1	7.0	7
ton Organisms			1	_	_	_	$\frac{1}{1}$	-	-	
17. Experimental Growth Studies of Redfish Larvae	21.2	-	-	-	-	-	-	7	1.120	
Experimental Studies of the Transmission	9.02	-	1		-	-	1	7.7	7.0	2,625
		-	_	-	4	-	1	+		1
19 Pomilation Dynamics of Gulf of Maine Redfish Stocks	11.1	-		ı	_			-	10.0	2/7-1
	С	-	i	i	i	-	<u> </u>		3.0	1,916
20. Life History of Sphyrion Lanner, Ecopial apric on Light and		-	-	-		-	_		_	
21. Effect of Sphyrion Lampi Attachment on Redfish	0.0	-		1	1	-	1	1	-	700
22 Age Composition of Nova Scotta. Grand Banks and Gulf of	0.9	1	1		-		+	***	-	6.0
St. Lawrence Redfish Stocks			_	_	_	-	_	-		
		+	1	<u> </u>	-	_	<u> </u> 		-	
		2,000	8 07	1	Z8 7 71.0	L	0	77 077 0 17 0 87	4	975
INVESTIGATION TOTAL	10101	200		1	7	_1		7	֓֞֝֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	į
Annal Review							1		Date	φ.
Regional or area Office   Vashin ten	Office F	Prepared by:	ed by	- 1	George F.	ı	Kelly		8/9/29	55
		Recommended by:	cndec	by:					Date	e e
		Lah	Direc	Tab. Director Herbert W	erbe	rt W	Ö	zham	8/6	8/6/59
		Reg. or Area	or A	rea Di	7.0	Back	7 9	her	1. C.	Š
		Branch Chief	h Ch	ef	B	24.	Z	ON ELDA.	1	12-24-5
		Approved	ed by:		7	せつつ	· > •		7-1	٠,
					Divisi	ion Ch	Chief f	for Dia	Director	
						ŀ	1			
באיי בריני מיייו										

\*Total needed by Laboratory for Froject in theusands of dollars.

4714 7/9/59

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959 File No.

# Research Project Outline

Title of Project	: Age and growth	of Redfish in t	he Gulf of Mai	ne	<del></del>
Investigation Ti	tle: Redfish				
Investigation Ch	ief: George F. Ke	elly			
Project Leader:_	George F. Kelly	F.R.B. Title	GS-11	Grade	Special C
: Assistants: (Ti	tle and Grade)				
Allan M. George M.	Barker F.R.B. Clarke Fisher				
Collaborators:	None				
Need for Informat	for popul	th rate of redfi lation dynamic s on of the Gulf o	studies to asse	ess the potenti	al
otol	alidate the forma iths and determin the Gulf of Maine	e the average gi	rowth rate for	the species	
Method of Proced	out the year and otoliths Collect and determine th	g of the year reand record the examine larval are age of the first the scales and	seasonal chang and post-larval sh at time of i	ges in scales  l specimens to	through <b>-</b>
Phase 2:		h age from a lai h curve to the a	•		

Sheet No. 2

File No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total	l Needed by Laboratory f	or Complete Project	33•0
	FY <u>1959</u>	FY <u>1960</u>	FY 1961
Personal Services Other Expenses: Within Project	1.0		
Lab. Adm. & Ser.	8.0	765 and top oppose of the contract of the cont	ende end maj denter franch antiquaries o malare enganisation activity, any 17 (may dente into antiq
Lab. Total	9•0	Mis and Sta	Microsofte different state des et destinations des et destinations de la company de la
Regional Office Vashington Office		Also that A separate live and the separate l	The state of the s
Total			and the second
Recommended Source of Fu		gulor, Contributed,	
Recommended by: Criginator G. F. K	elly		Date 8/6/59
Investigation Chief	George F. Kelly		8/6/59
Laboratory Director	Herbert W. Graham		8/6/59
Regional Director			8/14/59
Branch Chief	SHE.		12-24-59
Approved by: Division Chief for Dir	ector him		1.26
	/ Remarks		

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959
File No.

# Research Project Outline

Title of Project: B	iostatistics of U.S.	redfish landings	
Investigation Title	Redfish	rangan rangana kalbupatapa diarengan kalbupatapa di kalbupatapa kalbupatapa kalbupatapa kalbupatapa kalbupatap	
Investigation Chief	G. F. Kelly		
Project Leader:	G. F. Kelly Name	F. R. B. Titl∈	GS-11 Grade
Assistants: (Title G. M. Clark	and Grade) e, Fishery Aid, GS-	7	
Collaborators: Non	ie		
the fishing effort e		s and sex ratio of	h landed from each area, the fish in the population
	n an annual compilati all areas fished by U		l statistics of the U.S.
			aterial collected at the nd and Rockland, Maine.

Sheet No. 2

File No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total	. Needed by Laborator	ry for Complete Project	86.0
	FY <u>195</u> 9	FY <u>1960</u>	FY_1961_
Personal Services Other Expenses:	3.0	2.0	2.0
Within Project	0.1	0.5	0.5
Lab. Adm. & Ser.	5.9	5.5	4.5
Lab. Total	9.0	8.0	7.0
Regional Office Washington Office	•09	.08	•07
Total			
Recommended Source of Fu	(\$-	K, Regular, Contributed,	
Recommended by: Originator G. F. 1			Date 8/6/59
Investigation Chief	George F.	Kelly	8/6/59
Laboratory Director	Herbert W.	Graham	8/6/59
Regional Director	Joseph J. Per	exter	8/19/59
Branch Chief	1 21HE		12-24-59
Approved by: Division Chief for Dir	ector /		1 6

Remarks

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959
File No.

# Research Project Outline

Title of Project:	: Redfish spawning stu	dies	
Investigation Tit	tle: Redfish	and the second s	
Investigation Chi	ief: G. F. Kelly		معالة 4 مورد من المنافق
Project Leader:	G. F. Kelly Name	F. R. B. Title	GS-11 Grade
Assistants: (Tit G. M. Cla	tle and Grade) arke, F. A., GS-7		
Collaborators:	None		
in fish stocks fr	tion:It is important to loom different areas for or management practic	use in studying the b	
	etermine the time of speasociated with the bre		ize at maturity and other fishing area.
	ure: Observations of the throughout the year.	ne gonad conditions o	f commercial fish samples

File No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total	Needed by Labora	tory for Complete Project	48.1
	FY <u>1959</u>	FY 1960	FY_1961_
Personal Services Other Expenses:	3.0	2.7	2.5
Within Project	2.0	2.1	3.0
Lab. Adm. & Ser.	11-0	3.0	1.5
Lab. Total	9.0	8-1	7.0
Regional Office Washington Office	•09	.081	.07
Total			
Recommended Source of Fu		Regular S-K, Regular, Contributed,	, etc.)
Estimated Date of Comple	tion: Phase 1 FY	;Phase 2 FY ;Phase 3 I	Y ; Project IY 1961
Recommended by: Originator George	e F. Kelly		<u>Date</u> 8/6/59
Investigation Chief	George F. Ke	11v	8/6/59
Laboratory Director	Herbert W. G	raham	8/6/59
Regional Director	bound 4. U	univeler	8/19/59
Branch Chief	1 HH	E	12-24-59
Approved by: Division Chief for Dire	ector A. 647	4	

Remarks

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959
File No.

# Research Project Outline

Title of Project: Migration	and growth st	udies of tagged r	edfish at Eastport, Maine
Investigation Title: Redfis	h		
Investigation Chief: G. F	. Kelly		
Project Loader: G.F. K	Celly	$egin{array}{ccc} \mathbf{F.} & \mathbf{R.} & \mathbf{B.} \\ \mathbf{Titl} \epsilon \end{array}$	GS-11 Grade
Assistants: (Title and Gra A. M. Barker, F. I	·		
Cellaborators: None			

Need for Information: It is possible to tag redfish at Eastport, Maine. Tagging is the most practical method of obtaining a direct measure of growth and evidence of migration. This tagging in shallow water affords an opportunity to observe the resistence of redfish to tagging damage for future work in deep water.

Objective: To determine the migratory tendencies of redfish.

Method of Procedure: Tag about 5,000 redfish at Eastport, Maine, and await their recapture by fishermen from other locations. Obtain measurements of growth of Phase 1: recaptured fish.

Shoet No. 2

File No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total	Needed by Laborate	ory for Complete Project	117.2
	FY <u>1959</u>	FY <u>1960</u>	FY 1961
Personal Services	3.0	2.7	2.5
Other Expenses: Within Project	2.0	2.4	3.0
Lab. Adm. & Ser.	4.0	3.0	1_6
Lab. Total	9.0	8.1	7.1
Regional Office Washington Office	.09	.081	.071
Total			
Recommended Source of Fu		and Regular -K, Regular, Contributed,	€tc•)
Estimated Date of Comple	tion: Phase 1 FY	Phase 2 FY Phase 3 F	Y Project FY 196
Recommended by: Originator George	e F. Kelly		8/6/5 <del>9</del>
Investigation Chief	George F. Kel	ly	8/6/59
Laboratory Director	Herbert W. Gr		8/6/59
Regional Director	Joseph & D	univeliar	8/19/59
Branch Chief	1 HATE		12-24-57
Approved by: Division Chief for Dire	ector Much		1.1 6
	<del>-                                    </del>		

Remarks

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959
File No.

# Research Project Outline

Title of Project: Vertical distribution of pelagic young redfish
Investigation Title: Redfish
Investigation Chief: G. F. Kelly
Project Loader: G. F. Kelly F. R. B. GS-11 Name Title Grade
Assistants: (Title and Grade)  A. M. Barker, F. R. B., GS-7
Collaborators: None
Need for Information: There is little knowledge of the distribution of young redfish or of the duration of the period they spend as planktonic larvae. This information is needed to understand the inter-relationship of populations that may be mixed by the drift of young fish from one area to another.
Objective: To obtain information on the distribution of young redfish in the upper and midwaters from the time; they are spawned until they move to the bottom to live.
Method of Procedure: Sample the upper water layers with plankton nets and mid-water trawls at a series of stations in the Gulf of Maine during mid and late summer. Phase 1:

File No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total	Needed by Labor	ratory for Complete Proj	j∈ct <u>39.9</u>
	FY <u>1959</u>	FY <u>1960</u>	FY 1961
Personal Services Other Expenses:	3.0	2.0	2.5
Within Project	1.0	-5	3.2
Lab. Adm. & Ser.	5.2	4.6	
Lab. Total	9.2	7.1	7.1
Regional Office Washington Office	.092	.071	.071
Total			
Recommended Source of Function . Estimated Date of Comple		d Regular (S-K, Regular, Contribu	•
Recommended by: Originator George	F. Kelly		Date 8/6/5 <del>9</del>
Investigation Chief	George F. K	(elly	8/6/59
Laboratory Director	Herbert W.	Graham	8/6/59
Regional Director	Joseph 4	Pureretter	8/19/59
Branch Chief	UILLA	₹.	12-24-59
Approved by: Division Chief for Dir	ector	A	1.260

Remarks

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959
File No.

Research Pr	oject Outline	
Racial studies - Identi	fication of adult Seb	astes in the North
Title of Project: Atlantic Ocean		
Investigation Title: Redfish		
Investigation Chief: G, F. Kelly		
Project Loader: G. F. Kelly Name	F. R. B. Title	GS-11 Grade
Assistants: (Title and Grade)  A. M. Barker, F. R. B., GS-7 G. M. Clarke, F. A., GS-7 C. F. Bocken, F. A., GS-6		

Collaborators: None

Need for Information: It is necessary to know the systematic units of redfish found in all parts of the North Atlantic Ocean in order to be able to define the limits of the populations or stocks of fish for management purposes. This is a fundamental problem but is a difficult one because of the similarities of Sebastes from all areas.

Objective: To classify the species or subspecies of Sebastes found in the North Atlantic Ocean.

Method of Procedure: Collect specimens from several widely separated areas and compare a large number of meristic and morphometric characteristics from each sample. Phase 1:

Shoet No. 2

Filc No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total	. Needed by Laborat	ory for Complete Projec	t <u>37.9</u>
	FY <u>1959</u>	FY <u>1960</u>	FY <u>1961</u>
Personal Services Other Expenses:	3.2	2.5	2_1
Within Project	1,5	1.0	3.5
Lab. Adm. & Ser.	3.5	3.6	1.5
Lab. Total	8.2	7.1	7.1
Regional Office Washington Office	.082	.071	.071
Total			
Recommended Source of Fu	(S	nd Regular  -K, Regular, Contribute	•
Estimated Date of Comple  Recommended by:  Originator George	F. Kelly	;Phase 2 FY ;Phase 3	Project FY 1962  Date 8/6/59
Investigation Chief	George F	`. Kelly	8/6/59
Laboratory Director	Herbert	W. Graham	8/6/59
Regional Director	mell 4	1. Vunentus	8/19/59
Branch Chief	0/2	HE.	12-24-59
Approved by: Division Chief for Dir	ector	4	1.26

Remarks

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959
File No.

		roject Outline	
		ood ectoparasite <u>Sphy</u> r	rion lumpi on
Title of Project:_	redfish in the Gulf	of Maine	
Investigation Titl	e: Redfish		
Investigation Chie	f: <u>G. F. Kelly</u>		
Project Leader:	G. F. Kelly	F. R. B.	GS-11
	Name	Title	Grade
Assistants: (Titl G. M. Clar	e and Grade) ke, F. A., GS-7		

Collaborators: None

Need for Information: The parasite attaches to the skin of the redfish and forms a large cyst in the flesh where the head is embedded. The incidence of this animal serves as a natural mark of redfish populations. Infestation by this pest may cause mortality of small redfish. Removal of the encysted growths by the fish processors is an expensive operation. More knowledge is necessary in order to evaluate the damaging effects of this important parasite.

Objective: To determine the extent of parasite infection in Gulf of Maine redfish.

Method of Procedure: Record incidence of parasites on specimens in commercial redfish samples from all areas in the Gulf of Maine. Phase 1:

File No.:

Method	$\circ \mathbf{f}$	Procedure:	(Cont'd)
--------	--------------------	------------	----------

Phase 3:

Estimated Costs: Total	Needed by Laborato	ory for Complete Project	36.8
	FY <u>1959</u>	FY <u>1960</u>	FY <u>1961</u>
Personal Services	3.2	3•2	2,5
Other Expenses: Within Project			
Lab. Adm. & Ser.	5.0	3.9	4.6
Lab. Total	8.2	7.1	7.1
Regional Office Washington Office	.082	.071	.071
Total			
Recommended Source of Fu		nd Regular -K, Regular, Contributed,	, etc.)
Estimated Date of Comple	tion: Phase 1 FY	;Phase 2 FY ;Phase 3 I	Y ;Project IY 1962
Recommended by: Originator Georg	ge F. Kelly		8/6/5 <del>9</del>
Investigation Chief	George F. Kel	lv	8/6/59
Laboratory Director	Herbert W. Gr	aham	8/6/59
Regional Director	Joseph 2	henerkar	8/19/59
Branch Chief	1) July		12-24-59
Approved by: Division Chief for Dire	ector	t	126

Remarks

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959
File No.

Research Project Cutline Comparison of redfish growth rate	
Title of Project: and other North Atlantic are	
Investigation Title: Redfish	
Investigation Chief: Kelly, G. F.	
Project Leader: G. F. Kelly F. R. B	Grade
Assistants: (Title and Grade)	
A. M. Barker, F. R. B., GS-7	
Collaborators: None	
Need for Information: Knowledge of differences in gr necessary for use as a basis for management of the	owth rate between areas is fish populations.
Objective: To determine the differences in growth ratu. S. vessels.	ate between areas f <b>i</b> shed by
Method of Procedure: Employ age readings of redfish areas to determine the average growth rates of the Phase 1:	otoliths collected from different redfish populations.

Shoet No. 2

File No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total	Needed by Laborat	ory for Complete Project	38.6
	FY <u>1959</u>	FY <u>1960</u>	FY <u>1961</u>
Personal Services Other Expenses: Within Project	2.0	2.5	2.0
Lab. Adm. & Ser.	6.2	1,6	5_1
Lab. Total	8.2	7,1	7.1
Regional Office Washington Office	.082	.071	.071
Total			
Recommended Source of Fu	<b>(</b> S	-K, Reguler, Contributed	
Estimated Date of Comple	tion: Phase 1 FY	;Phase 2 FY ;Phase 3	FY ; Project FY 1963
Recommended by: Originator George	F. Kelly		<u>Date</u> 8/6/59
Investigation Chief	George F. Kel	lv	8/6/59
Laboratory Director	Herbert W. Gr	aham	8/6/59
Regional Director	Jose All 9 V	unerlan	8/19/59
Branch Chief	V slote	<u> </u>	12-24-59
Approved by: Division Chief for Dire	ector ///	H	1 / 61

Remarks

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959 File No.

# Research Project Outline

Title of P.	roject: Growth Rates of Re	edfish Stocks in the	Gulf of Maine
Investigati	ion Titlo: Redfish		
Investigat	ion Chief: G. F. Kelly		
Project Le	ader: G. F. Kelly Name	F. R. B.	GS-11 Grade
Assistants	: (Title and Grade)		
A	A. M. Barker F. R. B. G	S-7	
Collaborat	ors: None		
g	information: It is necessary rowth rate of closely related roperly plan the management		ns in order to
Objective:	To determine the average in the Gulf of Maine.	growth rates of rec	lfish populations

from different parts of the Gulf of Maine to determine the differences in average growth rate.

Phase 2:

Phase 1:

Method of Procedure:

File No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total 1	Needed by Laboratory	y for Complete Project	36-4
	FY <u>1959</u>	FY <u>1960</u>	FY <u>1961</u>
Personal Services Other Expenses:		2.0	2,5
Within Project		- Carte	
Lab. Adm. & Ser.		4.1	4.6
Lab. Total		6.1	7.1
Regional Office Washington Office		.061	.071
Total			
Recommended Source of Fundamental		Regular, Contributed,	etc.)
Estimated Date of Complet	ion: Phase 1 FY 60;	Phase 2 FY ; Phase 3 FY	;Project IY 1964
Recommended by: Originator Ge	eorge F. Kelly		8/6/59 Date
Investigation Chief	George F	Kelly	8/6/59
Laboratory Director		W. Graham	8/6/59
Regional Director	Joseph	4. Vinerthan	8/19/59
Branch Chief	1 240	16	12-24-59
Approved by: Division Chief for Direc	etor #16%	46	1 4 60

Remarks

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959 File No.

# Research Project Outline

Title of Project: Rac	ial studiesIdent	tification of Sebastes	larvae.
Investigation Title:	Redfish		
Investigation Chief:	G. F. Kelly		
Project Leader: G	F. Kelly	F.R.B.	GS-11 Grade
: Assistants: (Title and	Grade)		<b>3.</b>
G. M. Clarke	F.A. GS-7	7	
Collaborators: None			
	nt st <mark>ocks in ord</mark> er	know the identifying to trace the drift of nent of young to the p	the pelagic
	fy the larvae of the orth Atlantic Ocea	he species or subspe an.	cies of <u>Sebastes</u>
Method of Procedure: Phase 1:		rom gravid females on he characteristics or he distinguished.	

File No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total Needed by Laboratory for	Complete Project 36.4	
FY <u>195</u> 9	FY <u>1960</u> FY <u>1961</u>	
Personal Services Other Expenses:	2.0	
Within Project	2.0	
Lab. Adm. & Ser.	2.1	
Lab. Total	6.1	
Regional Office Washington Office	.061	
Total		
Recommended Source of Funds  S-K and Reg  (S-K, Regu	ular lar, Contributed, etc.)	
Estimated Date of Completion: Phase 1 FY 61; Phase	2 FY ; Phase 3 FY ; Project FY 196	5
Recommended by: Originator George F. Kelly	8/6/59 Date	
Investigation Chief George F. Kelly	8/6/59	
Laboratory Director Herbert W. Graham		
Regional Director	8/19/59	
Branch Chief 2116	12-24-57	
Approved by: Division Chief for Director	126	

Remarks

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959
File No.

# Research Project Outline

Title of Project: Migr	ation studie	stagging redfish	in deep water.	
Investigation Title:	Redfish			
Investigation Chief: G	F. Kelly			
Project Leader: G. F	. Ke <b>ll</b> y	F.R.B.	GS-11	
Name		$\mathtt{Titl} \epsilon$	Grade	
Assistants: (Title and G	rade)			
A. M. Barker Vacant	F.R.B. F.R.B.	GS-7 GS-7		

Collaborators: None

Need for Information: The movements of redfish on the commercial fishing grounds are little known. Tagging is the best direct method of detecting migration. Successful deep water tagging would furnish vital evidence for the study of redfish populations.

Objective: To develop techniques of tagging redfish from deep water (100 fathoms +) for migration studies.

Method of Procedure: Devise traps or methods capable of collecting redfish from deep water for tagging at or near

Phase 1: the surface.

File No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total Needed	by Laboratory f	or Complete Projec	et
FY	1959	FY <u>1960</u>	FY 1961
Personal Services Other Expenses:			2•5
Within Project			2.5
Lab. Adm. & Ser.			1.1
Lab. Total			6.1
Regional Office Washington Office			.061
Total			
Recommended Source of Funds		Regular	
-	(S-K, R	gular, Contribute	ed, ∈tc.)
Estimated Date of Completion: P	hase l <u>FY 61</u> ;Pha	se 2 FY ; Phase 3	FY ; Project FY 65
Recommended by: Originator George F. Kelly			8/6/59 <u>Date</u>
Investigation Chief	George F. Ke	Пv	8/6/59
Laboratory Director	Herbert W. G	zaham.	8/6/59
Regional Director	Joseph 4	Premertian	8/19/59
Branch Chief	2/10/5	<u> </u>	12-24-59
Approved by: Division Chief for Director	Mich		1 2 30
	7		
	Remarks		

Sheet No. 1

Location: Woods Hole, Mass. Date: August 6, 1959 File No.

#### Research Project Outline

Title of Project: Underwater television study of redfish behavior at					
	astport, Maine Redfish	e.			
Investigation Title:	Iteumsn				
Investigation Chief: G.	F. Kelly				
Project Leader: G.	F. Ke <b>ll</b> y	F. R. B.	GS-11		
. No	me	$\mathtt{Titl} \in$		Grade	
Assistants: (Title and	Grade)				
A. M. Barker	F. R. B.	GS-7			
R. J. Livingst					
J. M. Crossen	<b>1</b> .	Spec. GS-9			
Vacant Collaborators:	F. R. B.	GS-7			
None					

Need for Information: Little is known of the feeding and sc hooling behavior of redfish on the commercial grounds. Virtually nothing is known of the breeding habits of the species. The shallow water redfish population at Eastport, Maine, offers an excellent opportunity to study these characteristics at close hand.

Objective: To view and photograph the behavior of redfish in their natural habitat at Easport, Maine, with special interest in recording the spawning activities.

Method of Procedure: Set T.V. camera on bottom near the dock and observe

the day and night activities of redfish as they move

Phase 1: into the dock area to feed.

File No.:

Method of Procedure: (Cont'd)

Phase 3:

Estimated Costs: Total Ne	eded by Laboratory	for Complete Projec	et <u>35.2</u>
I	Y <u>1959</u>	FY <u>1960</u>	FY 1961
Personal Services Other Expenses:			2.0
Within Project			1.0
Lab. Adm. & Ser.			3.0
Lab. Total			6.1
Regional Office Washington Office			061
Total			
Recommended Source of Funds . Estimated Date of Completic	(S-K,	, Regular, Contribute	•
Recommended by: Originator George	F. Kelly		86/59 <u>Date</u>
Investigation Chief	George F. Ke	elly	8/6/59
Laboratory Director	Herbert W. C	raham	8/6/59
Regional Director	Joseph 4	Dunertia	8/19/59
Branch Chief	1 21	HE.	12-24-65
Approved by: Division Chief for Direct	or	H	1-2-6-

Remarks

(Continue on reverse side)

Please check time schedule. To , 965 seems rather long.